From: "Wallingford, Jonni B." <wallingfordjb@cdmsmith.com>

To: "Sheldrake, Sean" < sheldrake.sean@epa.gov>

"Zhen, Davis" <Zhen.Davis@epa.gov>

CC: younghs@cdmsmith.com

"Scott Coffey" <coffeyse@cdmsmith.com>

Date: 8/6/2018 12:45:34 PM Subject: Subsurface Coring /sheen

Attachments: <u>image002.jpg</u>

image003.jpg image004.jpg ATT00001.txt

Good Afternoon,

Included are photos of SC-S117 /RM 6.5, coring attempt #2. The Pre-RD group has observed and recorded sheen in the river after coring attempt #2. NRC took action by applying sheen booms around the SMA, containing the product. Additionally, the Pre-RD group has observed and recorded that the core contains NAPL (photo 4).

Photo 1: core attempt #2

[Image]

Photo 3: Pre-RD group observes sheen presence in surface after core extraction

Photo 3: NRC applies boom pads

Photo 4: Pre-RD has recorded, and classified core #2 as containing NAPL

Get Outlook for Androidhttps://aka.ms/ghei36>